Model Certificate No. 1.

# INTERNATIONAL AQUATIC ANIMAL HEALTH CERTIFICATE FOR LIVE FISH AND GAMETES

## LIVE FISH AND GAMETES

NOTE: Mark all the relevant items with a cross in the appropriate space.

I. Identification

	Cultured stocks Fertilised eggs	☐ Wild sto☐ Larvae	cks	☐ Fish	□ Sperm	☐ Unfertilised eggs
1)	Species Latin name: Common name:					
2)	Age (years): □	Unknown	<b>1</b> 0+	<b>1</b> +	<b>2</b> +	□>2+
3)	Total weight (kg): OR Number (• 1000):					
		II.	Place	of [harvest] <u>pr</u>	oduction	
1)	Country:					
2)	Zone:			•••••		
3)	Aquaculture establish Name: Location:					
	II	II. Origin	of cons	signment (if d	ifferent from	II)
1)	Country:					
2)	Zone:					
3)	Aquaculture establish Name:Location:					
				. Destination		
1)	Country:					
2)	Zone:					
3)	Aquaculture establish Name:Location:					
4)	Nature and identification			_		
			V.	Declaration		16

I, the undersigned, certify that the live fish and/or fish larvae, fish gametes, ova and fertilised eggs in the present consignment have as their place of production a:  $\square$  Country,  $\square$  Zone,  $\square$  Aquaculture establishment that has been subjected to an official fish health surveillance scheme according to the procedures described in the OIE *Manual for Diagnosis of Aquatic Animal Diseases* and that the Country, Zone or Aquaculture establishment identified in Section II is officially recognised as being free from the pathogens causing the diseases listed in the *Code*, as identified in the table below.

		Country		Zo	Zone		culture shment
	Yes	S	No	Yes	No	Yes	No
Epizootic haematopoietic necros	is						
Infectious haematopoietic necros	is						
Oncorhynchus masou virus disease							
Spring viraemia of carp							
Viral haemorrhagic septicaemia							
And any of the following if required by t	the importing count	try]					
Channel catfish virus disease							
Viral encephalopathy and retinop	athy						
Infectious pancreatic necrosis							
Infectious salmon anaemia							
Epizootic ulcerative syndrome							
Bacterial kidney disease (Renibacterium salmoninarum)							
Enteric septicaemia of catfish (Edwardsiella ictaluri)							
Piscirickettsiosis ( <i>Piscirickettsia salmonis</i> )							
Gyrodactylosis (Gyrodactylus salar	is)						
Red sea bream iridoviral disease							
White sturgeon iridoviral disease							
Exporting country:Competent Authority:							
Stamp:							
]	Date: Issued at: Name and addro				l:		
\$	Signature:						

Model Certificate No. 2.

# INTERNATIONAL AQUATIC ANIMAL HEALTH CERTIFICATE FOR DEAD [UNEVISCERATED] FISH

## DEAD [UNEVISCERATED] FISH

NOTE: Mark all the relevant items with a cross in the appropriate space.

### I. Identification

	Eviscerated Uneviscerated
	Cultured stocks
1)	Species: Latin name: Common name:
2)	Age (years): $\square$ Unknown $\square$ 0+ $\square$ 1+ $\square$ 2+ $\square$ >2+
3)	Total weight (kg):OR Number (• 1000):
	II. Place of production
1)	Country:
2)	Zone:
3)	Aquaculture establishment/Zone: Name: Location:
	III. Destination
1)	Country:
2)	Zone:
3)	Aquaculture establishment/Zone: Name: Location:
4)	Nature and identification of means of transport:
	IV. Declaration
	the undersigned, certify that the dead fish and/or fish products in the present consignment have as ace of production a: $\square$ Country, $\square$ Zone, $\square$ Aquaculture establishment that has been subjected t

official fish health surveillance scheme according to the procedures described in the OIE Manual for Diagnosis of Aquatic Animal Diseases and that the Country, Zone or Aquaculture establishment identified in Section II is officially recognised as being free from the pathogens causing the diseases listed in the Code,

as identified in the table below.

	Con	untry	Zone		Aquao establis	culture shment
	Yes	No	Yes	No	Yes	No
Epizootic haematopoietic necrosis	1					
Infectious haematopoietic necrosis	S					
Oncorhynchus masou virus disease						
Spring viraemia of carp						
Viral haemorrhagic septicaemia						
[And any of the following if required by th	e importing country]					
Channel catfish virus disease						
Viral encephalopathy and retinopa	thy					
Infectious pancreatic necrosis						
Infectious salmon anaemia						
Epizootic ulcerative syndrome						
Bacterial kidney disease (Renibacterium salmoninarum)						
Enteric septicaemia of catfish (Edwardsiella ictaluri)						
Piscirickettsiosis ( <i>Piscirickettsia salmonis</i> )						
Gyrodactylosis (Gyrodactylus salaris	·)					
Red sea bream iridoviral disease						
White sturgeon iridoviral disease						
Exporting country:Competent Authority:						
Stamp:						
Is		of Certifyi	ng Officia		 	
Si	gnature:					

Model Certificate No. 3.

# INTERNATIONAL AQUATIC ANIMAL HEALTH CERTIFICATE FOR LIVE MOLLUSCS AND GAMETES

## LIVE MOLLUSCS AND GAMETES

NOTE: Mark all the relevant items with a cross in the appropriate space.

I. Identification

	Cultured	l stocks 🔲 Wild	l stocks		
1)		me:			
2)	Age:	☐ Gametes	☐ Unknown	$\square$ >24 months	☐ 12 ■ 24 months
		□ 0 <sub>□</sub> 11 months	□ larvae		
3)	OR				
1)	Country			harvest] <u>production</u>	
	Aquacul Name:	ture establishment/Z	one:		
	Location				
1)	<b>C</b> .			ent (if different	
	-				
		ture establishment/Z			
3)	Name:				
	Location	n:			
			IV. De	stination	
1)	Country	,			
,					
3)		ture establishment/Z			
4)	Nature	and identification of 1	neans of transport:		
	•••••				
				claration	
pla of Da in	ace of [ha ficial mol iagnosis of Sections	rvest] <u>production</u> a: llusc health surveilland Aquatic Animal Dise	O Country, ☐ Zone ce scheme according the control of the Country as and that the Country are officially recognitions.	e, \sum Aquaculture establing to the procedures decountry, Zone or Aquagnised as being free fi	resent consignment have as their blishment that is subjected to an lescribed in the OIE <i>Manual for</i> aculture establishment identified from the pathogens causing the

	Cour	ntry	Zone		Aquaculture establishment	
	Yes	No	Yes	No	Yes	No
Infection with Bonamia exitiosus						
Infection with Bonamia ostreae						
Infection with Haplosporidium nelsoni						
Infection with Marteilia refringens						
Infection with Marteilia sydneyi						
Infection with Mikrocytos mackini						
Infection with Mikrocytos roughleyi						
Infection with Perkinsus marinus						
Infection with Perkinsus olseni/atlanticus						
[And any of the following if required by the importing	ng country]	1			'	
Infection with <i>Candidatus</i> Xenohaliotis californiensis						
Infection with Haplosporidium costale						
Exporting country:  Competent Authority:						 
Stamp:						
Issued at:	d address of				 	
Signature	:					

Model Certificate No. 4.

# INTERNATIONAL AQUATIC ANIMAL HEALTH CERTIFICATE FOR LIVE CRUSTACEANS

## LIVE CRUSTACEANS

NOTE: Mark all the relevant items with a cross in the appropriate space.

I. Identification

	Cultured stocks
1)	Species: Latin name: Common name:
2)	Age: ☐ Fertilised eggs or nauplii ☐ Postlarvae ☐ Juveniles ☐ Broodstock
3)	Total weight (kg):OR Number (• 1000):
	II. Place of [harvest] <u>production</u>
1)	Country:
2)	Zone:
3)	Aquaculture establishment/Zone: Name: Location:
	III. Origin of consignment (if different from II)
1)	Country:
2)	Zone:
3)	Aquaculture establishment/Zone: Name: Location:
	IV. Destination
1)	Country:
2)	Zone:
3)	Aquaculture establishment/Zone: Name: Location:
4)	Nature and identification of means of transport:
	V. Declaration

I, the undersigned, certify that the live crustaceans in the present consignment have as their place of [harvest] <u>production</u> a:  $\square$  Country,  $\square$  Zone,  $\square$  Aquaculture establishment that is subjected to an official crustacean health surveillance scheme according to the procedures described in the OIE *Manual for Diagnosis of Aquatic Animal Diseases*, and that the Country, Zone, or Aquaculture establishment identified in Sections II and III above is/are officially recognised as being free from the diseases identified in the table below.

	Cou	intry	Zo	ne	Aquaculture (	establishment
	Yes	No	Yes	No	Yes	No
Taura syndrome						
White spot disease						
Yellowhead disease						
[And any of the following if required by the importi	ng country				•	
Tetrahedral baculovirosis (Baculovirus penaei)						
Spherical baculovirosis ( <i>Penaeus monodon</i> type baculovirus)						
Infectious hypodermal and haematopoietic necrosis						
Crayfish plague (Aphanomyces astaci)						
Spawner-isolated mortality virus disease						
Exporting country:  Competent Authority:  Stamp:						
Date: Issued at Name an	d address	s of Cert	ifying O	fficial:		
Signature	<u>;</u>					

Model Certificate No. 5.

# INTERNATIONAL AQUATIC ANIMAL HEALTH CERTIFICATE FOR DEAD CRUSTACEANS

## DEAD CRUSTACEANS

NOTE: Mark all the relevant items with a cross in the appropriate space.

## I. Identification

	Cultured stocks	☐ Wild stocks	
	_		
	OR	, kg):	
	Number (• 1000):		
3)		<ul><li>☐ Head off animals</li><li>☐ Individually quick frozen</li><li>☐ Peeled animals</li><li>☐ Other processing method</li></ul>	
		II. Place of [harvest] production	
1)	Country:		
2)	Zone:		
		nent/Zone:	
	III.	Origin of consignment (if different from II)	
1)	Country:		
	· ·		
	Aquaculture establish		
	Location		
		IV. Destination	
1)	Country:		
2)	Zone:		
3)	Company:		
4)	Nature and identifica	ion of means of transport:	
••••		V. Declaration	
[hai	rvest] <u>production</u> a: Cicial crustacean healt	that the dead crustaceans in the present consignment have as their place of Country,   Zone,   Aquaculture establishment that is subjected to a surveillance scheme according to the procedures described in the OI Aquatic Animal Diseases, and that the Country, Zone, or Aquaculture	n E

establishment identified in Sections II and III above is/are officially recognised as being free from the diseases identified in the table below, and that the crustaceans have not been subjected to emergency harvest due to the suspicion or the confirmation of the presence of the diseases identified in the table below.

		Cou	ntry	Zo	one	Aquaculture 6	establishment
		Yes	No	Yes	No	Yes	No
Taura syndrome							
White spot disease							
Yellowhead disease							
And any of the following if require	d by the importir	ng country]					
Tetrahedral baculovirosis (Baculovirus penaei)							
Spherical baculovirosis ( <i>Pena</i> type baculovirus)	neus monodon-						
Infectious hypodermal and haematopoietic necrosis							
Crayfish plague (Aphanomyce	Crayfish plague (Aphanomyces astaci)						
Spawner-isolated mortality v	irus disease						
Exporting country:  Competent Authority:  Stamp:							
	Date:Issued at:				fficial:		